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# Неравенства типа Джексона-Стечкина для B<sup>2</sup>-почти периодических функций

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Знайдені точні нерівності типу Джексона-Стечкіна для апроксимації  $B^2$ -майже періодичних функцій, що містять узагальнений модуль неперервності.

Ключові слова: найкраще наближення, В<sup>2</sup>-майже періодичні функції, нерівності типу Джексова-Стечкіна, узагальнений модуль неперервності.

Получены точные неравенства типа Джексона-Стечкина для аппроксимации В<sup>2</sup>-почти периодических функций, содержащие обобщенный модуль непрерывности.

Ключевые слова: наилучшее приближение, В<sup>2</sup>-почти периодические функции, перавенства типа Джексова-Стечкива, обобщенный модуль непрерывности.

The exact inequalities of the Jackson-Stechkin type of the approximation  $B^2$ -almost periodic function are obtained.

Key words: best approximation,  $B^2$ -almost periodic function, inequalities of the Jacson-Stechkin type, generalized modulus of continuity.

#### 1. Введение

Для наилучших среднеквадратических приближений  $2\pi$ -периодических функций  $f \in L_2$  тригонометрическими полиномами хорошо известны точные неравенства типа Джексона-Стечкина, полученные Н.И. Черных [1; 2]:

$$E_n(f) < \frac{1}{\sqrt{2}}\omega\left(f, \frac{\pi}{n}\right),$$
 (1)

$$E_n(f) < \frac{1}{\sqrt{C_{2m}^{om}}} \omega_m \left(f, \frac{2\pi}{n}\right),$$
 (2)

где  $\omega_m(f,t)$  — модуль вепрерывности m-го порядка функции  $f \in L_2$ ,  $\omega_1(f,t) = \omega(f,t)$ . Исследования, связанные с точными перавенствами такого вида, развивались в разных направлениях. При этом, в частности, рассматривались следующие две задачи.

1. Чему равна точная константа в неравенстве

$$E_{n-1}(f)_{L_2} \le \chi \omega_m \left(f, \frac{\pi}{n}\right)_{L_2}, m \ge 2?$$
 (3)

# **Almost Periodic Functions Russian**

Stefania A. M. Marcantognini

#### **Almost Periodic Functions Russian:**

**Almost Periodic Differential Equations** A.M. Fink, 2006-11-15 Almost Periodic Oscillations and Waves Constantin Corduneanu, 2009-04-29 This text is well designed with respect to the exposition from the preliminary to the more advanced and the applications interwoven throughout It provides the essential foundations for the theory as well as the basic facts relating to almost periodicity In six structured and self contained chapters the author unifies the treatment of various classes of almost periodic functions while uniquely addressing oscillations and waves in the almost periodic case This is the first text to present the latest results in almost periodic oscillations and waves The presentation level and inclusion of several clearly presented proofs make this work ideal for graduate students in engineering and science The concept of almost periodicity is widely applicable to continuuum mechanics electromagnetic theory plasma physics dynamical systems and astronomy which makes the book a useful tool for mathematicians and physicists **Metrical Almost Periodicity and Applications to Integro-Differential Equations** Marko Kostić, 2023-06-06 The theory of almost periodic functions is a very active field of research for scholars This research monograph analyzes various classes of multi dimensional metrically almost periodic type functions with values in complex Banach spaces We provide many applications of our theoretical results to the abstract Volterra integro differential inclusions in Banach spaces Beyond Signals - Exploring Revolutionary Fourier Transform Applications Muhammad Bilal Tahir, 2025-04-30 Fourier Transform is a fundamental mathematical framework that has revolutionized numerous scientific and technological domains Beyond Signals Exploring Revolutionary Fourier Transform Applications presents an in depth analysis of its profound influence on modern research and industry This volume explores advanced applications in signal processing spectroscopy quantum mechanics biomedical imaging nanomaterials and renewable energy illustrating how Fourier techniques enable precise data interpretation and system optimization The book integrates theoretical foundations with practical implementations offering insights into its role in material characterization sensor technology and computational modeling Authored by distinguished experts including Dr Muhammad Bilal Tahir recognized for his contributions to nanomaterials optoelectronics and applied physics this work is a comprehensive resource for researchers engineers and scholars By bridging classical theories with emerging advancements Beyond Signals Exploring Revolutionary Fourier Transform Applications highlights the transformative potential of Fourier Transform methodologies in solving complex scientific and engineering challenges Operator Theory and Analysis H. Bart, I. Gohberg, A.C.M. Ran, 2012-12-06 On November 12 14 1997 a workshop was held at the Vrije Universiteit Amsterdam on the occasion of the sixtieth birthday of MA Kaashoek The present volume contains the proceedings of this workshop The workshop was attended by 44 participants from all over the world partici pants came from Austria Belgium Canada Germany Ireland Israel Italy The Netherlands South Africa Switzerland Ukraine and the USA The atmosphere at the workshop was very warm and friendly There where 21 plenary lectures and each lecture was followed by a lively discussion. The workshop was supported by the

Vakgroep Wiskunde of the Vrije Univer siteit the department of Mathematics and Computer Science of the Vrije Univer siteit the Stichting VU Computer Science Mathematics Research Centre the Thomas Stieltjes Institute for Mathematics and the department of Economics of the Erasmus University Rotterdam The organizers would like to take this opportunity to express their gratitude for the support Without it the workshop would not have been so successful as it was Table of Contents Preface v Photograph of M A Kaashoek xiii Curriculum Vitae of M A Kaashoek xv List of Publications of M A Kaashoek xix I Gohberg Opening Address xxxi H Bart A C M Ran and H I Woerdeman Personal Reminiscences xxxv V Adamyan and R Mennicken On the Separation of Certain Spectral Components of Selfadjoint Operator Matrices 1 1 Introduction 1 2 Conditions for the Separation of Spectral Components 4 3 Example 9 References

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**Harmonic Analysis and Operator Theory** Stefania A. M. Marcantognini,1995 The collection covers a broad spectrum of topics including wavelet analysis Haenkel operators multimeasure theory the boundary behavior of the Bergman kernel interpolation theory and Cotlar's Lemma on almost orthogonality in the context of L superscript p spaces and more

Monotone Nonautonomous Dynamical Systems David N. Cheban, 2024-07-15 The monograph present ideas and methods developed by the author to solve the problem of existence of Bohr Levitan almost periodic respectively almost recurrent in the sense of Bebutov almost authomorphic Poisson stable solutions and global attractors of monotone nonautonomous differential difference equations Namely the text provides answers to the following problems 1 Problem of existence of at least one Bohr Levitan almost periodic solution for cooperative almost periodic differential difference equations 2 Problem of existence of at least one Bohr Levitan almost periodic solution for uniformly stable and dissipative monotone differential equations I U Bronshtein's conjecture 1975 3 Problem of description of the structure of the global attractor for monotone nonautonomous dynamical systems 4 The structure of the invariant minimal sets and global attractors for one dimensional monotone nonautonomous dynamical systems 5 Asymptotic behavior of monotone nonautonomous dynamical systems with a first integral Poisson stable motions convergence asymptotically Poisson stable motions and structure of the Levinson center compact global attractor of dissipative systems 6 Existence and convergence to Poisson stable motions of monotone sub linear nonautonomous dynamical systems This book will be interesting to the mathematical community working in the field of nonautonomous dynamical systems and their applications population dynamics oscillation theory ecology epidemiology economics biochemistry etc The book should be accessible to graduate and PhD students who took courses in real analysis including the elements of functional analysis general topology and with general background in dynamical systems and qualitative theory of differential difference equations *Encyclopaedia of Mathematics* Michiel Hazewinkel, 2012-12-06 This ENCYCLOPAEDIA OF MATHEMATICS aims to be a reference work for all parts of mathema tics It is a translation with updates and editorial comments of the Soviet Mathematical Encyclo paedia published by Soviet Encyclopaedia Publishing House in five volumes in 1977 1985 The annotated translation consists of ten volumes including a special index volume There

are three kinds of articles in this ENCYCLOPAEDIA First of all there are survey type articles dealing with the various main directions in mathematics where a rather fine subdivision has been used The main requirement for these articles has been that they should give a reason ably complete up to date account of the current state of affairs in these areas and that they should be maximally accessible On the whole these articles should be understandable to mathematics students in their first specialization years to graduates from other mathematical areas and depending on the specific subject to specialists in other domains of science en gineers and teachers of mathematics These articles treat their material at a fairly general level and aim to give an idea of the kind of problems techniques and concepts involved in the area in question They also contain background and motivation rather than precise statements of pre cise theorems with detailed definitions and technical details on how to carry out proofs and con structions Nonautonomous Dynamics David N. Cheban, 2020-01-22 This book emphasizes those topological methods of dynamical systems and theories that are useful in the study of different classes of nonautonomous evolutionary equations. The content is developed over six chapters providing a thorough introduction to the techniques used in the Chapters III VI described by Chapter I II The author gives a systematic treatment of the basic mathematical theory and constructive methods for Nonautonomous Dynamics They show how these diverse topics are connected to other important parts of mathematics including Topology Functional Analysis and Qualitative Theory of Differential Difference Equations Throughout the book a nice balance is maintained between rigorous mathematics and applications ordinary differential difference equations functional differential equations and partial difference equations The primary readership includes graduate and PhD students and researchers in in the field of dynamical systems and their applications control theory economic dynamics mathematical theory of climate population dynamics oscillation theory etc

Impulsive Differential Equations Anatoli? Mikha?lovich Samo?lenko,N. A. Perestyuk,Nikola? Alekseevich Peresti?u?k,1995 For researchers in nonlinear science this work includes coverage of linear systems stability of solutions periodic and almost periodic impulsive systems integral sets of impulsive systems optimal control in impulsive systems and more Harmonic Analysis in Hypercomplex Systems Yu.M. Berezansky,A.A. Kalyuzhnyi,2013-06-29 First works related to the topics covered in this book belong to J Delsarte and B M Le vitan and appeared since 1938 In these works the families of operators that generalize usual translation operators were investigated and the corresponding harmonic analysis was constructed Later starting from 1950 it was noticed that in such constructions an important role is played by the fact that the kernels of the corresponding convolutions of functions are nonnegative and by the properties of the normed algebras generated by these convolutions That was the way the notion of hypercomplex system with continu ous basis appeared A hypercomplex system is a normed algebra of functions on a locally compact space Q the basis of this hypercomplex system Later similar objects hypergroups were introduced which have complex valued measures on Q as elements and convolution defined to be essentially the convolution of functionals and dual to the original convolution if measures are regarded as

functionals on the space of continuous functions on Q However until 1991 the time when this book was written in Russian there were no monographs containing fundamentals of the theory with an exception of a short section in the book by Yu M Berezansky and Yu G Kondratiev BeKo The authors wanted to give an introduction to the theory and cover the most important subsequent results and examples **Selected Topics in Almost Periodicity** Marko Kostić,2021-11-22 Covers uniformly recurrent solutions and c almost periodic solutions of abstract Volterra integro differential equations as well as various generalizations of almost periodic functions in Lebesgue spaces with variable coefficients Treats multi dimensional almost periodic type functions and their generalizations in adequate detail <u>Finite-dimensional Linear Analysis</u> I. M. Glazman,2006-01-01 A sequence of 2 400 propositions and problems features only hints Suitable for advanced undergraduates and graduate students this unique approach encourages students to work out their own proofs 1974 edition

**Normed Algebras** M.A. Naimark, 2012-12-06 book and to the publisher NOORDHOFF who made possible the appearance of the second edition and enabled the author to introduce the above mentioned modifications and additions Moscow M A NAIMARK August 1963 FOREWORD TO THE SECOND SOVIET EDITION In this second edition the initial text has been worked over again and improved certain portions have been completely rewritten in particular Chapter VIII has been rewritten in a more accessible form The changes and extensions made by the author in the Japanese German first and second first revised American and also in the Romanian lithographed editions were hereby taken into account Appendices II and III which are necessary for understanding Chapter VIII have been included for the convenience of the reader The book discusses many new theoretical results which have been developing in tensively during the decade after the publication of the first edition Of course lim itations on the volume of the book obliged the author to make a tough selection and in many cases to limit himself to simply a formulation of the new results or to pointing out the literature The author was also compelled to make a choice of the exceptionally extensive collection of new works in extending the literature list Monographs and survey articles on special topics of the theory which have been published during the past decade have been included in this list and in the litera ture pointed out in the individual chapters Structural Methods in the Study of Complex Systems Elena Zattoni, Anna Maria Perdon, Giuseppe Conte, 2019-06-27 Structural Methods in the Study of Complex Systems helps the reader respond to the challenge of mastering complexity in systems and control The book details the fundamental control problems arising from complex dynamical systems and shows how they can be tackled effectively by means of methods developed from graph theory differential algebra and geometric approaches These structural methods produce abstractions that fit a wide variety of applications by taking advantage of their intrinsic focus on the essential characteristics of dynamical systems their geometric perspective and visual representation and their algebraic formalization and ability to generate algorithmic frameworks to complement the theoretical treatment The original work and latest achievements of the contributors expanding on material presented at a workshop organized to coincide with the 2018 European Control

Conference will assist systems and control scientists interested in developing theoretical and computational tools to solve analysis and synthesis problems involving complex dynamical systems. The contributions provide a comprehensive picture of available results along with a stimulating view of possible directions for future investigations in the field Emphasis is placed on methods with solid computational background and on specific engineering applications so that readers from both theoretical and practical backgrounds will find this collection of use Singular Integral Operators and Related Topics A. Böttcher, I. Gohberg, 2012-12-06 This volume presents the proceedings of the Joint German Israeli Workshop on linear one dimensional singular integral equations held in Tel Aviv from March 1 10 1995 The volume contains a selection of papers in modern operator theory and its applications The main topics of the workshop were symbol calculus index formulas projection and quadrature methods for Toeplitz and singular integral operators with different symbols algebras generated by such operators and algebras generated by indempotents The other topics discussed were inverse scattering problems for differential operators distribution of zeros for orthogonal functions factorization of matrix functions and calculation of norms The book will be appreciated by a wide audience in the mathematical and engineering sciences **Applications of Hypergroups and Related Measure Algebras**, 1995-02-28 The most important single thing about this conference was that it brought together for the first time representatives of all major groups of users of hypergroups They talked to each other about how they were using hypergroups in fields as diverse as special functions probability theory representation theory measure algebras Hopf algebras and Hecke algebras This led to fireworks from the Introduction Hypergroups occur in a wide variety of contexts and mathematicians the world over have been discovering this same mathematical structure hidden in very different applications. The diverse viewpoints on the subject have led to the need for a common perspective if not a common theory Presenting the proceedings of a Joint Summer Research Conference held in Seattle in the summer of 1993 this book will serve as a valuable starting point and reference tool for the wide range of users of hypergroups and make it easier for an even larger audience to use these structures in their work

Nonlinear Almost Periodic Oscillations Mark Aleksandrovich Krasnosel'skii, Vladimir Shepselevich Burd, I∏U∏riĭ Serafimovich Kolesov, 1973 Global Attractors Of Non-autonomous Dynamical And Control Systems (2nd Edition) David N Cheban, 2014-12-15 The study of attractors of dynamical systems occupies an important position in the modern qualitative theory of differential equations This engaging volume presents an authoritative overview of both autonomous and non autonomous dynamical systems including the global compact attractor From an in depth introduction to the different types of dissipativity and attraction the book takes a comprehensive look at the connections between them and critically discusses applications of general results to different classes of differential equations The new Chapters 15 17 added to this edition include some results concerning Control Dynamical Systems the global attractors asymptotic stability of switched systems absolute asymptotic stability of differential difference equations and inclusions published in the works of author in recent years

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